

ADT2000

Networkable Fire Alarm Control Panels with Voice Audio



We're not very good

Before the remarkable ADT2000 life safety system, only large facilities could justify the installation of such a richly featured, powerful solution. Then our engineers had a better idea: design a modular system that enables a mid-sized building owner to start small, then expand as their needs do. Ultimately, they could gain all the protection of a major life safety system, complete with dual channel audio and network capacity for up to 960 intelligent detectors and almost an equal number of modules.

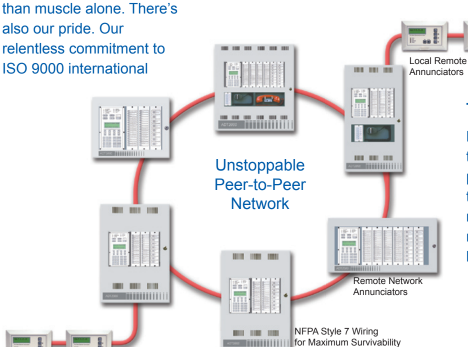
major life safety system, complete with dual channel audio and network capacity for up to 960 intelligent detectors and almost an equal number of modules.

Of course, there's more built into this system than muscle alone. There's also our pride. Our

quality standards shows in every component — from the manufacture of the simplest control switch to the system's main processor. Our people also take great pride in the fact that our Signature Series line of intelligent analog detectors was selected by Underwriters Laboratories as devices that do not require a calibration sensitivity test in order to comply with NFPA 72.

So whether you need a standalone system or you're faced with finding an economical, yet uncompromising solution to meet expansion needs,

read on about ADT2000. It's the system that grows with you.



The brains of a real survivor

Nothing out-smarts disaster like the ADT2000 network. Its peer-topeer design distributes intelligence throughout the system; automatically reconfiguring all sections into subnetworks in the event of a wiring break.



ADT2000 offers a wide selection of wallbox configurations that take full advantage of its modular design. Doors are available in gray or red baked enamel finishes.



ADT2000 network annunciators provide global system annunciation and control in remote locations. Up to five annunciators can be used on a single ADT2000 network.



LSRA local annunciators mount in standard North American 2-gang electrical boxes. Models are available with common control functions.

at thinking small

Your connection to the industry's gold standard

From the moment it was introduced, the Signature Series family of intelligent devices has been a leader in life safety technology. We designed ADT2000 to take full advantage of all the Signature Series features – from cutting-edge multisensor detectors to intelligent input/output plug-in modules with multiple personalities.

Multi-function and dual circuit modules reduce wiring and installation costs. Multisensor technology

eliminates detector application guesswork and makes nuisance alarms a thing of the past. Add a SIGA-REL Releasing Module and you've got an ideal combination for suppression system activation.

ADT2000 Audio: the voice of authority

Another advantage of Signature Series is its audio capability. An efficient emergency paging,

evacuation signaling and firefighters' telephone system is available in perfectly integrated one- or two-channel packages. The specially-designed SIGA-MDM (Multiple Message Digital Module) comes standard with two 30-second messages that can be customized on site. With ADT2000 Audio in place, your occupants hear a clear, authoritative voice, giving them precise instructions in their native language about when, how and where to exit the building.

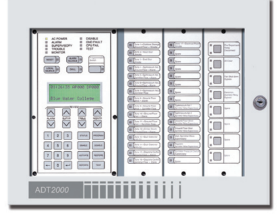
The perfect fit for retrofit

Our unique protocol will communicate on wires used for traditional hard-wired device circuits, eliminating

the need to replace the existing device wiring with expensive communication-grade wiring. This means you can upgrade your system power and performance to ADT2000 standards without the labor time and expense of upgrading the wiring.

What's more, once the ADT2000 system has been installed using the Signature Series devices on the existing wiring, the 2-SDU (System Definition Utility) will generate

as-built drawing for you. This produces a graphic display of the physical location of all devices on the circuit, including "T-Taps". Print it out or store it in a file as a permanent record of the installation.



Message routing to specific displays brings the benefit of custom message functions normally found in cost-prohibitive high-end systems.



ADT2000 annunciator modules support up to 96 points or zones through software-controlled LEDs. Modules are available in eight different switch/LED combinations.



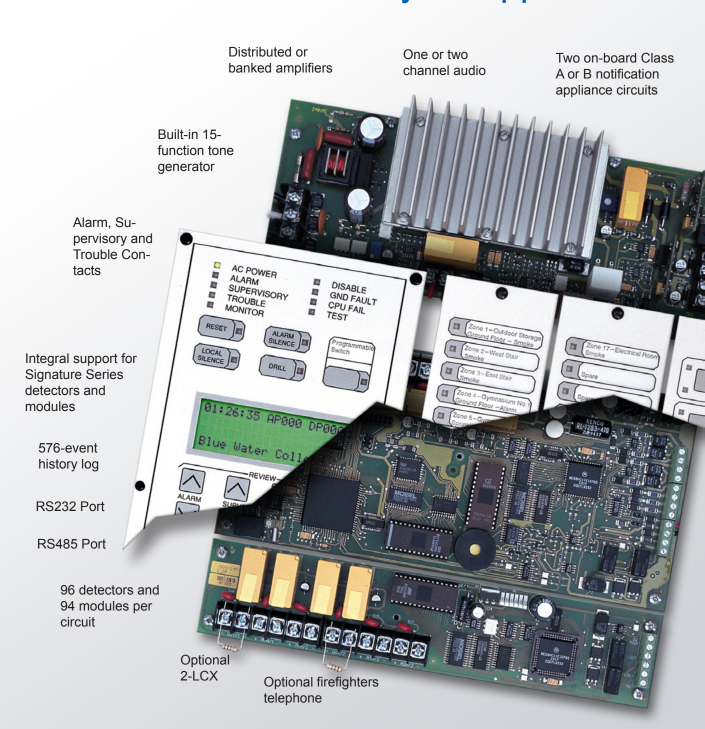
ADT2000 panels offer the stability of Signature Series multisensor detectors, bases, and input/output modules, ensuring successful, trouble-free installations every time.



ADT2000 panels feature generous power supplies finely tuned to the Genesis line of signals. Genesis horn-strobes offer independent horn control over a single pair of wires.

ADT2000

Layered and modular, ADT2000 lets you build the system that's best for your application.

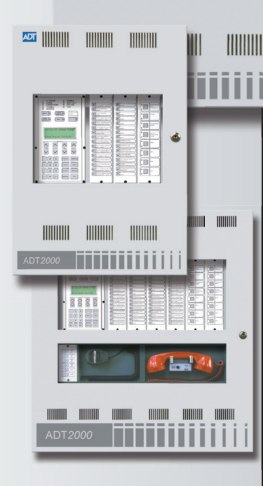


World class features within your reach

- Expansion Capacity To Satisfy Requirements Of Over 95% of Buildings.
- Message Review Queue: Switches are provided for each event type. Events are stored in queue in chronological order, allowing the user to move forward or backward through each queue.
- History Log: Up to 543 full message non-volatile history log entries are retrievable to either the LCD or printer. Each log entry contains facility name, licensee of data entry software, project compilation date, compiler version, project revision, and time and date of history request.
- Reports: Detailed reports eliminate troubleshooting hours and allow for the most cost-effective scheduling of preventive maintenance. During a service call, diagnostic reports provide valuable data on status and prevailing conditions.
- Maintenance Indications and Environmental Compensation: Signature Series devices provide 4- and 24-hour environmental compensation. Maintenance conditions are transmitted by detector at 80% and 100% environmental compensation.
- One-person Test Mode: Silent or audible testing plus unique custom programmable test modes permit quick and efficient testing.
- Four Security Access Levels: You control who has the ability to initiate actions, time control functions, guard patrol features, request report, and enable and disable points.
- Central Monitoring Station
 Connection: Get automatic notification
 of panel alarm, supervisory and trouble
 conditions, and absolute assurance that
 off-normal conditions will reach your
 Central Monitoring Station.

- Power Supply Choices: Each panel is available with a 4.5 amp or 6.4 amp power supply, providing the full current rating for notification appliance circuits. Two built-in notification appliance circuits rated at 100W are provided as standard configuration. Additional power can be added in 6.4 amp increments.
- Multiplex Remote Annunciation and Control: Drive up to 30 remote annunciators per panel, each with a capacity for 96 input/output functions. ADT2000 will support custom graphic annunciators and interface with most major brands of existing graphic annunciators and remote LCD displays (with or without local control). Add up to five networked annunciators and enjoy the benefit of full system control and annunciation from any of the remote locations.
- Built-in Alarm, Supervisory and Trouble Contacts.
- Ground Fault Detection by Module: Enables installers to pinpoint a faulty circuit rather than troubleshooting the entire system.
- General Condition LEDs are provided for AC power, alarm, supervisory, trouble, monitor, disable, ground fault, CPU fail, and test.
- Acknowledgments not required:
 ADT2000 streamlines event management in a crisis situation. Individual event acknowledgment is not required only local sounder silence.
- LCD super-twist backlit display
 provides 4 lines x 20 characters of
 custom message description for each
 point and zone. ADT2000 can also assign
 whole zone annunciation on the front
 panel LED strip annunciator. During AC
 failure, the Power Save feature turns off
 the backlight until an off-normal condition
 occurs.
- Panel-mounted annunciation and control: Optional LEDs provide the individual zone indications preferred by many fire departments. Control functions can be enabled by dedicated switches rather than keyboard functions, which require passwords and system knowledge.





Innovation, leadership, and a rich tradition of excellence

Whether ADT life safety systems are protecting the lives and livelihoods of the people who make businesses run, or the lives entrusted to the care of public institutions; whether they're charged with protecting the guests of the world's finest hotels, or preserving irreplaceable artifacts that bring history to life; ADT stands alone as the brand closely associated with some of the most important and far-reaching developments in the life safety industry today.

From powerful threat detection and unified life safety and security, to architecturally pleasing emergency signals, ADT brand equipment is underwritten by a longstanding reputation for excellence.

This strength sets ADT systems apart, and have earned this brand a special place among life safety and security solutions available today. Perhaps that's why ADT fire alram products and systems have come to be the choice of industry professionals around the globe. And why many of the world's most cherished landmarks are protected by ADT products that bear the ADT mark. From the Bibliotheca Alexandrina Museum in Egypt, to the modern-day sphinx at the Luxor Hotel in Las Vegas, professionals who design, own and occupy the world's most impressive structures have come to know that the safest and most survivable solution today is an ADT solution.

